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PATENT  
Case SU-7273

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JAMES L. McNAUGHTON

SERIAL NO.: 10/603,132

FILED: JUNE 24, 2003

MICROBIOCIDAL CONTROL IN THE  
PROCESSING OF POULTRY

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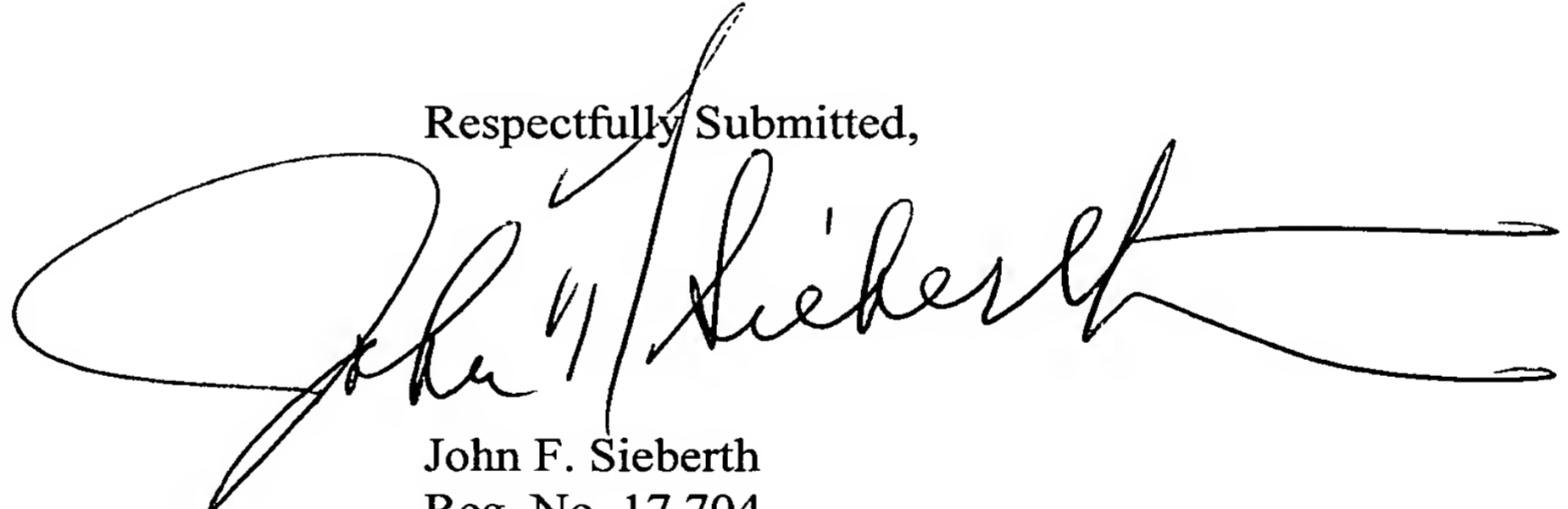
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

**THIRD SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT**

Enclosed herewith for consideration by the Examiner is a Third Supplemental Information Disclosure Form PTO/SB/08A. There are 303 documents listed, but only 90 are enclosed.

Respectfully Submitted,



John F. Sieberth  
Reg. No. 17,704  
Attorney of Record

Telephone: (225) 291-4600  
Facsimile: (225) 291-4606

**CERTIFICATE OF MAILING**

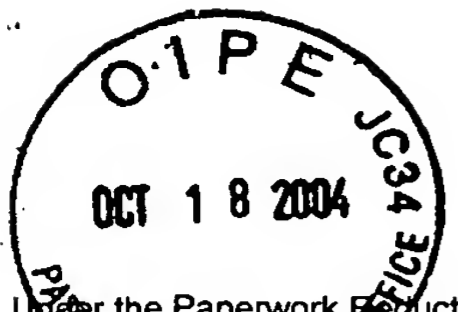
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Deborah A. Brouillette



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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Third Supplemental  
(Use as many sheets as necessary)

### Complete if Known

Application Number	10/603,132
Filing Date	June 24, 2003
First Named Inventor	James L. McNaughton
Art Unit	---
Examiner Name	---

Sheet 1 of 15

Attorney Docket Number SU-7273

### U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. <sup>1</sup>	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code <sup>2</sup> (if known)			
US-17	US-2130805		09-20-1938	Levine	
US-18	US-2392505		01-08-1946	Rogers	
US-19	US-2398598		04-16-1946	Rogers	
US-20	US-2779764		01-29-1956	Paterson	
US-21	US-2795556		06-11-1957	Quinn	
US-22	US-2868787		01-13-1959	Paterson	
US-23	US-2920997		01-12-1960	Wolf et al.	
US-24	US-2971959		02-14-1961	Waugh et al.	
US-25	US-2971960		02-14-1961	Waugh et al.	
US-26	US-3121715		02-18-1964	Waugh et al.	
US-27	US-3147219		09-01-1964	Paterson	
US-28	US-3147259		09-01-1964	Paterson	
US-29	US-3152073		10-06-1964	Morton	
US-30	US-3170883		02-23-1965	Owen et al.	
US-31	US-3308062		03-07-1967	Gunther	
US-32	US-3328294		06-27-1967	R.W. Self et al.	
US-33	US-3345371		10-03-1967	Paterson	
US-34	US-3412021		11-19-1968	Paterson	
US-35	US-3558503		01-26-1971	Goodenough et al.	
US-36	US-3589859		06-29-1971	Foroulis	

### FOREIGN PATENT DOCUMENTS

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		Country Code <sup>3</sup> -Number <sup>4</sup> - Kind Code <sup>5</sup> (if known)				
FP-5	CA- 1230825		12-29-1987	Bristol-Myers Co.		
FP-6	CA- 2042430		11-30-1991	Eltech Systems Corp.		
FP-7	CA- 2163596		09-04-1996	S.C. Johnson & Son, Inc.		
FP-8	EP- 0106563		04-25-1984	Rohm and Haas		
FP-9	EP- 0177645 A1		04-16-1986	Girard et al.		
FP-10	EP- 0206725		12-30-1986	Jeyes Group Limited		
FP-11	EP- 0228593		07-15-1987	Chesebrough-Pond's Inc.		
FP-12	EP- 0550137 A2		07-07-1993	Greenley et al.		
FP-13	EP- 0581826		02-09-1994	Jeyes Limited		
FP-14	EP- 0584955 A2		03-02-1994	Leech et al.		

Examiner Signature	Date Considered

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		Number-Kind Code <sup>2</sup> (if known)			
US-37	US-3626972		12-14-1971	Lorenzen	
US-38	US-3711246		01-16-1973	Foroulis	
US-39	US-3749672		07-31-1973	Golton et al.	
US-40	US-3767586		10-23-1973	Rutkiewic	
US-41	US-4032460		06-28-1977	Zilch et al.	
US-42	US-4078099		03-07-1978	Mazzola	
US-43	US-4119535		10-10-1978	White et al.	
US-44	US-4126717		11-21-1978	Mazzola	
US-45	US-4136052		01-23-1979	Mazzola	
US-46	US-4199001		04-22-1980	Kratz	
US-47	US-4237090		12-02-1980	DeMonbrun et al.	
US-48	US-4242216		12-30-1980	Daugherty et al.	
US-49	US-4270565		06-02-1981	King, Sr.	
US-50	US-4293425		10-06-1981	Price	
US-51	US-4295932		10-20-1981	Pocius	
US-52	US-4327151		04-27-1982	Mazzola	
US-53	US-4331174		05-25-1982	King, Sr.	
US-54	US-4382799		05-10-1983	Davis et al.	
US-55	US-4388811		06-21-1983	Zebarth	
US-56	US-4427435		01-24-1984	Lorenz et al.	

## FOREIGN PATENT DOCUMENTS

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		Country Code <sup>3</sup> -Number <sup>4</sup> - Kind Code <sup>5</sup> (if known)				
FP-15	EP- 0827695 A2		03-11-1998	The Boc Group, Inc.		
FP-16	GB- 1054243		01-04-1967	Wallace Cameron & Co.		
FP-17	GB- 1600289		10-14-1981	Wilson et al.		
FP-18	GB- 2267487 A		12-08-1993	Mason		
FP-19	GB- 2273106		06-08-1994	Jeyes Group PLC		
FP-20	JP- 56158333		12-07-1981	Teijin Ltd.		X
FP-21	JP- 7299468		11-14-1995	Hakuto Co., Ltd		X
FP-22	WO- 8802987		05-05-1988	Great Lakes Chemical Corp.		
FP-23	WO- 8910696 A1		11-16-1989	Puzig		
FP-24	WO- 9015780 A1		12-27-1990	Rakestraw et al.		

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Sheet

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First Named Inventor	James L. McNaughton
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		Number-Kind Code <sup>2</sup> (if known)			
US-57	US-4427692		01-24-1984	Girard	
US-58	US-4451376		05-29-1984	Sharp	
US-59	US-4465598		08-14-1984	Darlington et al.	
US-60	US-4465839		08-14-1984	Schulte et al.	
US-61	US-4476930		10-16-1984	Wantanabe	
US-62	US-4490308		12-25-1984	Fong et al.	
US-63	US-4532330		07-30-1985	Cole	
US-64	US-4534963		08-13-1985	Gordon	
US-65	US-4537697		08-27-1985	Girard	
US-66	US-4539071		09-03-1985	Clifford et al.	
US-67	US-4546156		10-08-1985	Fong et al.	
US-68	US-4560766		12-24-1985	Girard et al.	
US-69	US-4566973		01-28-1986	Masler, III et al.	
US-70	US-4571333		02-18-1986	Hsiao et al.	
US-71	US-4595517		06-17-1986	Abadi	
US-72	US-4595691		06-17-1986	LaMarre et al.	
US-73	US-4597941		07-01-1986	Bottom et al.	
US-74	US-4604431		08-05-1986	Fong et al.	
US-75	US-4621096		11-04-1986	Cole	
US-76	US-4642194		02-10-1987	Johnson	

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		Country Code <sup>3</sup> -Number <sup>4</sup> - Kind Code <sup>5</sup> (if known)				
FP-25	WO- 9630491 A1		10-03-1996	Jeyes Group PLC		
FP-26	WO- 9628173 A1		09-19-1996	Mullerat et al.		
FP-27	WO- 9715652 A1		05-01-1997	Clorox Co.		
FP-28	WO- 9720546 A1		06-12-1997	Petri et al.		
FP-29	WO- 9720909 A1		6-12-1997	Petri et al.		
FP-30	WO- 9734827 A1		09-25-1997	Dallmier et al.		
FP-31	WO- 9743264		11-20-1997	Great Lakes Chemical		
FP-32	WO- 9743392		11-20-1997	Henry et al.		
FP-33	WO- 9804143		02-05-1998	Strickland et al.		
FP-34	WO- 9815609		04-16-1998	Sirianni		

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		Number-Kind Code <sup>2</sup> (if known)			
US-77	US-4643835		02-17-1987	Koeplin-Gall et al.	
US-78	US-4654424		03-31-1987	Girard et al.	
US-79	US-4659359		04-21-1987	Lorenz et al.	
US-80	US-4661503		04-28-1987	Martin et al.	
US-81	US-4662387		05-05-1987	King, sr.	
US-82	US-4677130		06-30-1987	pUZIG	
US-83	US-4680339		07-14-1987	Fong	
US-84	US-4680399		07-14-1987	Buchardt	
US-85	US-4681948		07-21-1987	Worley	
US-86	US-4692335		09-08-1987	Iwanski	
US-87	US-4698165		10-06-1987	Theyson	
US-88	US-4703092		10-27-1987	Fong	
US-89	US-4711724		12-08-1987	Johnson	
US-90	US-4713079		12-15-1987	Chun et al.	
US-91	US-4728453		03-01-1988	Choy	
US-92	US-4745189		05-17-1988	Lee et al.	
US-93	US-4752443		06-21-1988	Hoots et al.	
US-94	US-4759852		07-26-1988	Trulear	
US-95	US-4762894		08-09-1988	Fong et al.	
US-96	US-4767542		08-30-1988	Worley	

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FP-35	WO- 9906320 A1		02-11-1999	Dallmier et al.		
FP-36	WO- 9932596 A1		07-01-1999	Rees et al.		
FP-37	WO- 9955627 A1		11-04-1999	Yang et al.		
FP-38	WO- 0034186 A1		06-15-2000	Rakestraw		
FP-39	WO- 0152827 A1		07-26-2001	McKenzie et al.		
FP-40	WO- 0153209 A2		07-26-2001	Albemarle Corp.		
FP-41	WO- 03001931 A1		01-09-2003	Albemarle Corp.		

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	US-97	US-4770884	09-13-1988	Hill et al.	
	US-98	US-4777219	10-11-1988	Fong	
	US-99	US-4780197	10-25-1988	Schuman	
	US-100	US-4801388	01-31-1989	Fong et al.	
	US-101	US-4802990	02-07-1989	Inskeep, Jr.	
	US-102	US-4803079	02-07-1989	Hsiao et al.	
	US-103	US-4822512	04-18-1989	Auchincloss	
	US-104	US-4822513	04-18-1989	Corby	
	US-105	US-4846979	07-11-1989	Hamilton	
	US-106	US-4860554	08-29-1989	Innes et al.	
	US-107	US-4867895	09-19-1989	Choy	
	US-108	US-4883600	11-28-1989	MacDonald et al.	
	US-109	US-4886915	12-12-1989	Favstritsky	
	US-110	US-4898686	02-06-1990	Johnson et al.	
	US-111	US-4906651	03-06-1990	Hsu	
	US-112	US-4919841	04-24-1990	Kamel et al.	
	US-113	US-4923634	05-08-1990	Hoots et al.	
	US-114	US-4925866	05-15-1990	Smith	
	US-115	US-4929424	05-29-1990	Meier et al.	
	US-116	US-4929425	05-29-1990	Hoots et al.	

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Third Supplemental <i>(Use as many sheets as necessary)</i>		Filing Date	June 24, 2003		
		First Named Inventor	James L. McNaughton		
		Art Unit	---		
		Examiner Name	---		
Sheet	6	of	15	Attorney Docket Number	SU-7273

## **U.S. PATENT DOCUMENTS**

Examiner Initials*	Cite No. <sup>1</sup>	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code <sup>2</sup> ( <i>If known</i> )			
	US-117	US-4964892	10-23-1990	Hsu	
	US-118	US-4966716	10-30-1990	Favstritsky et al.	
	US-119	US-4992209	02-12-1991	Smyk et al.	
	US-120	US-4995987	02-26-1991	Whitekettle et al.	
	US-121	US-5034155	07-23-1991	Soeder et al.	
	US-122	US-5035806	07-30-1991	Fong et al.	
	US-123	US-5047164	09-10-1991	Corby	
	US-124	US-5055285	10-08-1991	Duncan et al.	
	US-125	US-5057612	10-15-1991	Worley et al.	
	US-126	US-5076315	12-31-1991	King	
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	US-128	US-5120452	06-09-1992	Ness et al.	
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	US-131	US-5141652	08-25-1992	Moore, Jr. et al.	
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	US-133	US-5179173	01-12-1993	Fong et al.	
	US-134	US-5192459	03-09-1993	Tell et al.	
	US-135	US-5194238	03-16-1993	Duncan et al.	
	US-136	US-5196126	03-23-1993	O'Dowd	

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				<b>Complete if Known</b>	
Application Number		10/603,132			
Filing Date		June 24, 2003			
First Named Inventor		James L. McNaughton			
Art Unit		---			
Examiner Name		---			
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		Number-Kind Code <sup>2</sup> ( <i>If known</i> )			
	US-137	US-5202047	04-13-1993	Corby	
	US-138	US-5208057	05-04-1993	Greenley et al.	
	US-139	US-5218983	06-15-1993	King	
	US-140	US-5259985	11-09-1993	Nakanishi et al.	
	US-141	US-5264136	11-23-1993	Howarth et al.	
	US-142	US-5264229	11-23-1993	Mannig et al.	
	US-143	US-5286479	02-15-1994	Garlich et al.	
	US-144	US-5320829	06-14-1994	Garlich et al.	
	US-145	US-5338461	08-16-1994	Jones	
	US-146	US-5339889	08-23-1994	Bigham	
	US-147	US-5384102	01-24-1995	Ferguson et al.	
	US-148	US-5389384	02-14-1995	Jooste	
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	US-150	US-5403813	04-04-1995	Lichti et al.	
	US-151	US-5407598	04-18-1995	Olson et al.	
	US-152	US-5409711	04-25-1995	Mapelli et al.	
	US-153	US-5414652	05-09-1995	Mieda et al.	
	US-154	US-5422126	06-06-1995	Howarth et al.	
	US-155	US-5424032	06-13-1995	Christensen et al.	
	US-156	US-5443849	08-22-1995	Corby	

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Third Supplemental <i>(Use as many sheets as necessary)</i>		Filing Date	June 24, 2003		
		First Named Inventor	James L. McNaughton		
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		Examiner Name	---		
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		Number-Kind Code <sup>2</sup> (if known)			
	US-157	US-5460833	10-24-1995	Andrews et al.	
	US-158	US-5464636	11-07-1995	Hight et al.	
	US-159	US-5476116	12-19-1995	Price et al.	
	US-160	US-5484615	01-16-1996	Kounev	
	US-161	US-5490983	02-13-1996	Worley et al.	
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	US-166	US-5565576	10-15-1996	Hall et al.	
	US-167	US-5578559	11-26-1996	Dolan et al.	
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	US-173	US-5614528	03-25-1997	Jones et al.	
	US-174	US-5622708	04-22-1997	Richter et al.	
	US-175	US-5641530	06-24-1997	Chen	
	US-176	US-5670451	09-23-1997	Jones et al.	

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<b>Third Supplemental</b> <i>(Use as many sheets as necessary)</i>		<b>Complete if Known</b> Application Number 10/603,132 Filing Date June 24, 2003 First Named Inventor James L. McNaughton Art Unit --- Examiner Name --- Attorney Docket Number SU-7273			
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		Number-Kind Code <sup>2</sup> (if known)			
	US-177	US-5670646	09-23-1997	Worley et al.	
	US-178	US-5679239	10-21-1997	Blum et al.	
	US-179	US-5683654	11-04-1997	Dallmier et al.	
	US-180	US-5750061	05-12-1998	Farina et al.	
	US-181	US-5753602	05-19-1998	Hung et al.	
	US-182	US-5756440	05-26-1998	Watanabe et al.	
	US-183	US-5763376	06-09-1998	Ward et al.	
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	US-187	US-5821546	10-13-1998	Xiao et al.	
	US-188	US-5830511	11-03-1998	Mullerat et al.	
	US-189	US-5859060	01-12-1999	Platt	
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	US-193	US-5902818	05-11-1999	Worley et al.	
	US-194	US-5911870	06-15-1999	Hough	
	US-195	US-5922745	07-13-1999	McCarthy et al.	
	US-196	US-5932265	08-03-1999	Morgan	

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Sheet	10	of	15	Application Number	10/603,132
				Filing Date	June 24, 2003
				First Named Inventor	James L. McNaughton
				Art Unit	---
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				Attorney Docket Number	SU-7273

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	US-197	US-5942126	08-24-1999	Dallmier et al.	
	US-198	US-5942153	08-24-1999	Heydel	
	US-199	US-5958853	09-28-1999	Watanabe	
	US-200	US-5972864	10-26-1999	Counts	
	US-201	US-5981461	11-09-1999	Counts et al.	
	US-202	US-5984994	11-16-1999	Hudson	
	US-203	US-6004587	12-21-1999	Mullerat et al.	
	US-204	US-6007726	12-28-1999	Yang et al.	
	US-205	US-6007735	12-28-1999	Creed	
	US-206	US-6015782	01-18-2000	Petri et al.	
	US-207	US-6037318	03-14-2000	Na et al.	
	US-208	US-6039992	03-21-2000	Compadre et al.	
	US-209	US-6068861	05-30-2000	Moore, Jr. et al.	
	US-210	US-6083500	07-04-2000	Wooley et al.	
	US-211	US-6099855	08-08-2000	Mullerat et al.	
	US-212	US-6110353	08-29-2000	Hough	
	US-213	US-6110387	08-29-2000	Choudhury et al.	
	US-214	US-6123870	09-26-2000	Yang et al.	
	US-215	US-6172040 B1	01-09-2001	Naidu	
	US-216	US-6270722 B1	08-07-2001	Yang et al.	

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<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>		Application Number	10/603,132
Third Supplemental <i>(Use as many sheets as necessary)</i>		Filing Date	June 24, 2003
		First Named Inventor	James L. McNaughton
		Art Unit	---
		Examiner Name	---
Sheet	11	of	15
		Attorney Docket Number	SU-7273

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<i>Application Number</i>	10/603,132
<i>Filing Date</i>	June 24, 2003
<i>First Named Inventor</i>	James L. McNaughton
<i>Art Unit</i>	---
<i>Examiner Name</i>	---

Attorney Docket Number SU-7273

**NON PATENT LITERATURE DOCUMENTS**

Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	L-35	CABA Copyright 2002 CABI Abstract of Bukh, K., "Use of Chlorine in Experiments on Controlling Swine Dysentery", Dansk Veterinaertidsskrift, (1988), vol 71, no. 24, pp. 1278-1286.	
	L-36	CAPLUS Abstract of Heir, et al., "The Staphylococcus qacH gene product: a new member of the SMR family encoding multidrug resistance", FEMS Microbiol. Lett. (1998), 163(1), ppg 49-56. Accession No. 1998:343309 CAPLUS	
	L-37	CAPLUS Abstract of Sanderson et al., "Case Reports: epidemic eye and upper respiratory irritation in poultry processing plants", Appl. Occup Environ. Hyg, 1995, 10(1), 43-9. Accession No. 1995:439186 CAPLUS	
	L-38	Frosti Abstract of Bocharov D.A., "Disinfection of Poultry Processing Plant Objects", Proceedings of the 22 <sup>nd</sup> European meeting of Meat Research Workers, Malmo, August- September, I (C6), 4 pp., 1976. Accession No. 78674 Frosti	
	L-39	Frosti Abstract of Lemaitre et al., "Plasmid-mediated resistance to antimicrobial agents among listeriae", Journal of Food Protection, 1998, November, 61 (11), ppg 1459-1464. Accession No. 483547 Frosti	
	L-40	Frosti Abstract of Marriot, N.G., "Meat and poultry sanitation", Essentials of Food Sanitation, published by Chapman & Hall, London, 1997, 188-210. Accession No. 441637 Frosti	
	L-41	Frosti Abstract of Mullerat et al., "Efficacy of Salmide, a sodium chlorite-based oxy-halogen disinfectant, to inactivate bacterial pathogens and extend shelf-life of broiler carcasses", Journal of Food Protection, 1994, 57(7), 596-603. Accession No. 353342 Frosti	
	L-42	Frosti Abstract of Sheldon, B.W., "New and novel chemical and biological approaches for inhibiting pathogens and spoilage microorganisms associated with muscle food systems", Turkeys, 1996, 44(2),	
	L-43	Frosti Abstract of Smith, G., "Poultry industry looks to chlorine dioxide for pathogen control", Meat Processing, 1996, 35(10), 47. Accession No. 429057 Frosti	
	L-44	Frosti Abstract of Sundheim, G., et al., "Resistance of meat associated staphylococci to a quaternary ammonium compound", Food Microbiology, 1992, 9(2), 161-7. Accession No. 291734 Frosti	
	L-45	Frosti Abstract of "Foodborne Pathogen Control", Poultry International, 1994, (July), 62, author unknown. Accession No. 359896 Frosti	
	L-46	HCAPLUS Abstract of JP 07171576 A2 issued 1995.	
	L-47	HCAPLUS Abstract of JP 07277912 A2 issued 1995.	
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Substitute for form 1449A/PTO				<i>Complete if Known</i>	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>				<i>Application Number</i>	10/603,132
Third Supplemental (Use as many sheets as necessary)				<i>Filing Date</i>	June 24, 2003
				<i>First Named Inventor</i>	James L. McNaughton
				<i>Art Unit</i>	---
				<i>Examiner Name</i>	---
Sheet	13	of	15	<i>Attorney Docket Number</i>	SU-7273

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T <sup>2</sup>
	L-49	HCAPLUS Abstract of JP 08239699 A2 issued 1996.			
	L-50	HCAPLUS Abstract of JP 09087684 A2 issued 1997.			
	L-51	HCAPLUS Abstract of JP 09227317 A2 issued 1997.			
	L-52	Al Zahrani, S.M., "Utilization of Polyethylene and Paraffin Waxes as Controlled Delivery Systems for Different Fertilizers", Ind. Eng. Chem. Res., 2000, vol 39, pp 369-371.			
	L-53	Ault et al., "Infrared and Raman Spectra of the M+Cl <sub>3</sub> ion Pairs and Their Chlorine-bromine Counterparts isolated in Argon Matrices", Journal of Chemical Physics, 1976, Vol. 64, No. 12,			
	L-54	Author unknown, "Big Brother Brominator - Brominators", Bulky Systems Website, < <a href="http://www.bulksystemsinc.com/brominator.html">http://www.bulksystemsinc.com/brominator.html</a> >, (Visited August 10, 2001). 1 page.			
	L-55	Author unknown, "Bio Lab Brominator", Conely Company Website, < <a href="http://www.conelyco.com/Pool-Spa/parts/biobrom.htm">http://www.conelyco.com/Pool-Spa/parts/biobrom.htm</a> > (Visited August 10, 2001), 2 pages.			
	L-56	Carpentier et al., "Biofilms and their consequences, with particular reference to hygiene in the food industry", Journal of Applied Bacteriology, 1993, Vol. 75, ppg 499-511.			
	L-57	Chowhan et al., "Hardness Increase Induced by Partial Moisture Loss in Compressed Tablets and Its Effect on In Vitro Dissolution", J. Pharm. Sciences, October 1978, Vol. 67, No. 10, ppg. 1385-1389.			
	L-58	Corral et al., "Substitution in the Hydantoin Ring. III. Halogenation", J. Org. Chem., 1963, Vol. 28, ppg. 1100-1104.			
	L-59	Discount Pool & Spa Supplies, Automatic Chlorinators and Chemical Feeders Website, < <a href="http://www.discountpoolsupplies.com/Chemfeeders/">http://www.discountpoolsupplies.com/Chemfeeders/</a> > Visited August 10, 2001, 3 pages.			
	L-60	Gottardi: Reaction of Cl Br - In Aqueous solution (76 Zeutalks. Bakteriol., Parasiteukd, ) In Fektionskr. Hyg., Abt. 1; Orig., Geihe B 162 (3-4), ppg 384-388.			
	L-61	Hayward America's #1 Pool Water Systems Product Catalog, "Automatic Chemical Feeders" "Chlorinators (Slow Dissolve Tri-Chlor Only) and Brominators, Hayward Pool Products Inc. Website, < <a href="http://www.haywardnet.com/products/catalog/displayProdInfo.cfm?itemID=61">http://www.haywardnet.com/products/catalog/displayProdInfo.cfm?itemID=61</a> >, 2 pages.			

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Sheet

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**Complete if Known**

<i>Application Number</i>	10/603,132
<i>Filing Date</i>	June 24, 2003
<i>First Named Inventor</i>	James L. McNaughton
<i>Art Unit</i>	---
<i>Examiner Name</i>	---

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	L-62	Hayward America's #1 Pool Water Systems Product Catalog, "Automatic Chemical Feeders" "Chlorinators (Slow Dissolve Tri-Chlor Only) and Brominators, Buyers Guide, Hayward Pool Products Inc., Website,	
	L-63	Hayward Pool Products Owner's Guide, Installation and Operating Instructions, "Hayward Chemical Feeder", Models C250CF, C500CF, C1100CF, C1800CF, C2400CF, - 1998 - 4 pages	
	L-64	Howarth, J.N., et al. "A New, Bromine-Releasing Solid for Microbiological Control of Cooling Water", IWC-01-05, (Pittsburgh, PA: Engineers' Society of Western Pennsylvania, 2001), ppg 1-7.	
	L-65	Jolles, "General Methods of Bromination", Bromine and its Compounds, 1966, Ernest Benn, London, ppg. 365.	
	L-66	Krycer et al., "An Evaluation of Tablet Binding Agents Part II. Pressure Binders", Powder Technology, 1983, Vol. 34, ppg. 53-56.	
	L-67	Mantilla-Sandholm et al., "Biofilm Formation in the Industry: A Review", Food Reviews International, 8(4), 1992, ppg 573-603.	
	L-68	March, "Advanced Organic Chem.", 1992, 4 <sup>th</sup> Edition, ppg. 639-640.	
	L-69	Markish et al., "New Aspects on the Preparation of 1,3-Dibromo-5,5-Dimethylhydantoin", Ind. Eng. Chem. Res. 1995, Vol. 34, ppg. 2125-2127.	
	L-70	Mora et al., "Properties of a New Chloramine Disinfectant and Detoxicant", Poultry Science, 1982, vol 61, ppg 1968-1971.	
	L-71	C.J. Nalepa, "New Bromine-Releasing Granules for Microbiological Control of Cooling Water," paper 03716 (Corrosion 2003 Houston, TX: NACE International, 2003), ppg 03716/1-03716/15.	
	L-72	Orazi et al., "Halogenacion con 3-Bromo-5,5-Dimetil-Hidantoina", Anales Assoc. Quim. Argentina, 1949, Vol. 37, ppg. 192-196. (Not translated)	
	L-73	Orazi et al., "Halogenacion Con 1-3-Dibromo-5,5-Dimetil-Hidantoina", Anales Assoc. Quim. Argentina, 1950, Vol. 38, ppg. 5-11. (Not translated)	
	L-74	Pentair Pool Products Brochure, "Rainbow High Capacity Chlorine/Bromine Feeders", "Unsurpassed Performance From The Industry's Leader in Automatic Sanitizing of Large Residential and Commercial Pools",	
	L-75	Pentair Pool Products Brochure, "Rainbow Model 300 Automatic Chlorine/Bromine Off-line Feeders", "The Efficient, Easy Way to Sanitize Your Pool or Spa", date unknown, 1 page.	

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	L-74	Pentair Pool Products Brochure, "Rainbow Model 320 Automatic Chlorine/Bromine In-line Feeder", "Saves Time, Reduces Manual Handling of Chemicals", date unknown, 7 pages.	
	L-76	Petterson, "N-Halogen Compounds. I. Decomposition of 1,3-Dichloro-5,5-dimethylhydantoin in Water at pH 9", J. Org. Chem., 1959, Vol. 24, ppg. 1414-1419.	
	L-77	Sani-King Spa Feeder Product Brochure Model 740 from King Technology Website, < <a href="http://www.kingtechnology.com/spafeeder.htm">http://www.kingtechnology.com/spafeeder.htm</a> > Visited (August 10, 2001), 2000, 4 pages.	
	L-78	Sani-King Perform-Max Pool Sanitizer Instruction Guide, Models 910, 940, & 980 (Inline) and Models 930 & 960 (Off-line), date unknown, 16 pages.	
	L-79	Sani-King Adjust-A-Flo Product Brochure from King Technology Website < <a href="http://www.kingtechnology.com/spafeeder.htm">http://www.kingtechnology.com/spafeeder.htm</a> > (Visited August 10, 2001), 2000, 1 page.	
	L-80	Sani-King Perform-Max Sanitizers for Inground Pools Product Brochure for Model 940 & 960 from King Technology Website, < <a href="http://www.kingtechnology.com/performaxIG.htm">http://www.kingtechnology.com/performaxIG.htm</a> >, visited August 10, 2001, 2000, 1 pg.	
	L-81	Sani-King Perform-Max Sanitizers for Above Ground Pools Product Brochure Model 910 & 930 from King Technology Website, < <a href="http://www.kingtechnology.com/performaxIG.htm">http://www.kingtechnology.com/performaxIG.htm</a> >, visited August 10, 2001, 2000, 1 pg.	
	L-82	Smith et al., "Potential Uses of Combined Halogen Disinfectants in Poultry Processing", Poultry Science, 1990, vol. 69, ppg 1590-1594.	
	L-83	Sorum -- Fundamentals of General Chemistry, p. 315, 1955.	
	L-84	Willard et al., "Elementary Quantitative Analysis", Third Edition, Chapter XIV, 1933, ppg. 261-271.	
	L-85	Williams, et al., "Research Note: Combined Halogen Disinfectants in Poultry Processing", Poultry Science, 1990, vol 69, ppg 2248-2251.	
	L-86	Worley, et al., "The Stabilities of New N-halamine Water Disinfectants", Wat. Res. Vol. 21(8), ppg 983-988, 1987.	

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